=> 1d 11

LD IS NOT A RECOGNIZED COMMAND

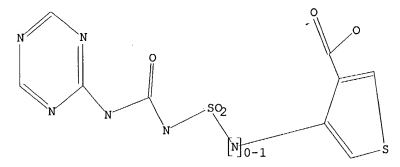
The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> d 11

L1 HAS NO ANSWERS

L1

STR



Structure attributes must be viewed using STN Express query preparation.

=> s ll sss full

FULL SEARCH INITIATED 10:02:35 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 17 TO ITERATE

4 SEA SSS FUL L1

100.0% PROCESSED

17 ITERATIONS

4 ANSWERS

155.63

SEARCH TIME: 00.00.01

L2

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

155.42

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 10:02:40 ON 03 JUN 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

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FILE COVERS 1907 - 3 Jun 2004 VOL 140 ISS 23 FILE LAST UPDATED: 2 Jun 2004 (20040602/ED)

This file contains CAS Registry Numbers for easy and accurate

substance identification.

=> s 12

L3 3 L2

=> d 13 1-3 ibib abs hitstr

L3 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2001:93907 CAPLUS

DOCUMENT NUMBER:

134:147615

TITLE:

Preparation of azinylthienyl(amino)sulfonylureas as

herbicides

INVENTOR(S):

Gesing, Ernst R. F.; Kluth, Joachim; Mueller,

Klaus-Helmut; Drewes, Mark Wilhelm; Dahmen, Peter;

Feucht, Dieter; Pontzen, Rolf

PATENT ASSIGNEE(S):

SOURCE:

Bayer A.-G., Germany

Ger. Offen., 24 pp. CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PA.	CENT :	NO.		KI	ND	DATE			A	PPLI	CATI	N NC	0.	DATE			
	DE	1993	7118		A	1	2001	0208							1999		,	
	WO	2001	0108	63	A.	2	2001	0215		W	0 20	00-E	P709	6	2000	0725		
	WO	2001010863		63	A3		20010907											
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
			CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,
			HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,
			LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PL,	PT,	RO,	RU,
			SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VN,
			YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM				
		RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
			DE,	DK,	ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	BJ,
							GA,											
	BR	2000		-	-											0725		
	ΕP	1206	468		A	2	2002	0522		Ε	P 20	00-9	5829	2	2000	0725		
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
							FI,											
	JР	2003										01-5	1567	2	2000	0725		•
	ΑU	7704	51		В	2	2004	0219		A	U 20	00-6	9863		2000	0725		prosent
PRIO	RIT	Y APP	LN.	INFO	. :					DE 1	999-	1993	7118	Α	1999	0806	_	Drazent
									,	WO 2	000-	EP70	96	W	2000	0725		1
OTHER SOURCE (S). MARRAT 134.147615																		

OTHER SOURCE(S):

MARPAT 134:147615

Ι

GI

Title compds. [I; A = N, CH; Q = bond, NH; R1, R2 = H, halo, (substituted) AΒ alkyl, alkoxy, alkylthio, alkylamino, dialkylamino, aryloxy, heterocyclyl; R3 = H, (substituted) alkyl, R4 = H (if Q = NH), halo, (substituted) alkyl, R5 = H, (substituted) alkyl, alkenyl, alkynyl, cycloalkyl, cycloalkylalkyl, heterocyclyl], and salts thereof, were prepared as herbicides (no data). Thus, ClSO2NCO in CH2Cl2 at -10° was treated dropwise with 2-amino-4,6-dimethoxypyrimidine in CH2Cl2. After 30 min stirring Me 3-amino-2-methylthiophen-4-carboxylate and Et3N in CH2Cl2 was added dropwise at 0° followed by 12 h stirring at 20°C to give 66% N-(4,6-dimethoxypyrimidin-2-yl)-N'-(4-methoxycarbonyl-2methylthien-3-yl-aminosulfonyl)urea. I were said to show very strong preand postemergent herbicidal activity and good crop tolerance.

323180-66-1P

IT

RN

CN

RL: AGR (Agricultural use); BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses) (preparation of azinylthienyl(amino)sulfonylureas as herbicides)

323180-66-1 CAPLUS

3-Thiophenecarboxylic acid, 4-[[[(4-methoxy-6-methyl-1,3,5-triazin-2yl)amino]carbonyl]amino]sulfonyl]-5-methyl-, methyl ester (9CI) (CA INDEX

ANSWER 2 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1985:185108 CAPLUS

DOCUMENT NUMBER:

102:185108

TITLE:

Triazinyl sulfonyl ureas and isoureas

INVENTOR(S):

Levitt, George

PATENT ASSIGNEE(S):

du Pont de Nemours, E. I., and Co., USA

SOURCE:

U.S., 118 pp. Cont.-in-part of U.S. Ser. No. 196,267,

abandoned. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

MENT TIFE: UAGE: LY ACC. NUM. COU! NT INFORMATION:	En	glish			pto icial
PATENT NO.	KIND	DATE	APPLICATION NO	. DATE	1500
US 4481029 DK 8004716 DK 172396	A A B1	19841106 19810531 19980518	US 1982-450214 DK 1980-4716	19821216 19801106	Pro my
BR 8007674 AU 8064763 AU 536122	A A1 B2	19810609 19810604 19840419	BR 1980-7674 AU 1980-64763	19801125 19801127	
CA 1189072	A1	19850618	CA 1980-365664	19801127	

2065116	Α	19810624		GB	1980-38270	19801128
56103179	A2	19810818		JP	1980-166877	19801128
01028033	В4	19890531				
497298	A1	19820616		ES	1980-497298	19801128
8007458	A	19820728		ZA	1980-7458	19801128
127333	В1	19831031		PL	1980-228148	19801128
29566	0	19840228		HU	1980-2839	19801128
193629	В	19871130				
250207	В2	19870416		CS	1980-8287	19801128
61578	A1	19870831		IL	1980-61578	19801128
81268	вз	19850228		RO	1980-102726	19801129
4599103	A	19860708		US	1984-662444	19841015
4701535	A	19871020		US	1986-849263	19860407
1748629	A3	19920715		SU	1988-4356634	19881018
Y APPLN. INFO.:			US	197	19-98723	19791130
•			US	198	30-196267	19801022
			US	198	32-450214	19821216
			US	198	34-662444	19841015
	56103179 01028033 497298 8007458 127333 29566 193629 250207 61578 81268 4599103 4701535 1748629	56103179 A2 01028033 B4 497298 A1 8007458 A 127333 B1 29566 O 193629 B 250207 B2 61578 A1 81268 B3 4599103 A 4701535 A 1748629 A3	56103179 A2 19810818 01028033 B4 19890531 497298 A1 19820616 8007458 A 19820728 127333 B1 19831031 29566 O 19840228 193629 B 19871130 250207 B2 19870416 61578 A1 19870831 81268 B3 19850228 4599103 A 19860708 4701535 A 19871020 1748629 A3 19920715	56103179 A2 19810818 01028033 B4 19890531 497298 A1 19820616 8007458 A 19820728 127333 B1 19831031 29566 O 19840228 193629 B 19871130 250207 B2 19870416 61578 A1 19870831 81268 B3 19850228 4599103 A 19860708 4701535 A 19871020 1748629 A3 19920715 Y APPLN. INFO.: US	56103179 A2 19810818 JP 01028033 B4 19890531 497298 A1 19820616 ES 8007458 A 19820728 ZA 127333 B1 19831031 PL 29566 O 19840228 HU 193629 B 19871130 250207 B2 19870416 CS 61578 A1 19870831 IL 81268 B3 19850228 RO 4599103 A 19860708 US 4701535 A 19871020 US 1748629 A3 19920715 SU Y APPLN. INFO.: US 198	56103179 A2 19810818 JP 1980-166877 01028033 B4 19890531 497298 A1 19820616 ES 1980-497298 8007458 A 19820728 ZA 1980-7458 127333 B1 19831031 PL 1980-228148 29566 O 19840228 HU 1980-2839 193629 B 19871130 250207 B2 19870416 CS 1980-8287 61578 A1 19870831 IL 1980-61578 81268 B3 19850228 RO 1980-102726 4599103 A 19860708 US 1984-662444 4701535 A 19871020 US 1986-849263 1748629 A3 19920715 SU 1988-4356634 Y APPLN. INFO.:

OTHER SOURCE(S):

CASREACT 102:185108

GΙ

AB RSO2NR2CXNR3R1 and RSO2N:C(XR4)NHR1 [R = substituted furyl, thienyl; R1 = (un)substituted 2-pyrimidinyl or 1,3,5-triazin-2-yl; R2, R3 = H, Me; R4 = alkyl, alkenyl] were prepared as herbicides. Thus, Me 3-sulfamoyl-2-thiophenecarboxylate was treated with BuNCO to give 2-(methoxycarbonyl)-3-thiophenesulfonyl isocyanate, which was treated with 2-amino-4,6-dimethylpyrimidine to give the thiophenecarboxylate I. In pre- and post-emergence application at 0.1 kg/ha I showed herbicidal activity against cocklebur, crabgrass, etc.

IT 79277-42-2P

RN

CN

RL: AGR (Agricultural use); BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses) (preparation of, as herbicide)

79277-42-2 CAPLUS

3-Thiophenecarboxylic acid, 4-[[[[(4,6-dimethyl-1,3,5-triazin-2-yl)amino]carbonyl]amino]sulfonyl]-, methyl ester (9CI) (CA INDEX NAME)

L3 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1981:550713 CAPLUS

DOCUMENT NUMBER: 95:150713

TITLE: Herbicidal ureas and isoureas compositions and use

thereof, intermediates therefor and preparation of

said intermediates

INVENTOR(S):
Levitt, George

PATENT ASSIGNEE(S): du Pont de Nemours, E. I., and Co., USA

SOURCE: Eur. Pat. Appl., 241 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO	KIND	DATE	APPLICATION NO.	DATE
EP 30142 EP 30142 EP 30142	A2 A3 B1	19810610 19810812 19841205	EP 1980-304287	19801128
R: AT	BE, CH, D	E, FR, IT,	LU, NL, SE	
DK 8004716	5 A	19810531	DK 1980-4716	19801106
DK 172396	. B1	19980518	DD 1000 ECT4	10001105
BR 8007674		19810609		19801125
AU 8064763		19810604	AU 1980-64763	19801127
AU 536122	B2	19840419	~~ 1000 OCECCA	10001107
CA 1189072		19850618	CA 1980-365664	19801127
GB 2065116		19810624	GB 1980-38270	19801128
JP 5610317	-	19810818	JP 1980-166877	19801128
JP 0102803		19890531		
ES 497298	A1	19820616		19801128
ZA 8007458		19820728		19801128
PL 127333	B1	19831031	PL 1980-228148	19801128
HU-29566	0	19840228	HU 1980-2839	19801128
HU 193629	В	19871130		
AT 10569	E	19841215	AT 1980-304287	19801128
CS 250207	B2	19870416		19801128
IL 61578	A1	19870831	IL 1980-61578	19801128
RO 81268	В3	19850228	RO 1980-102726	19801129
US 4701535	5 A	19871020	US 1986-849263	19860407
SU 1748629	A3	19920715	SU 1988-4356634	19881018
PRIORITY APPLN	INFO.:		US 1979-98723	19791130
			US 1980-196267	19801022
			EP 1980-304287	19801128
			US 1984-662444	19841015

GΙ

ΑB

provisord

Thienyl- and furylsulfonyl(azinyl)ureas were prepared Thus Me 3-sulfamoyl-2-thiophenecarboxylate was treated with COCl2 and the

isocyanate treated with 2-amino-4,6-dimethylpyrimidine to give I. Triazine derivs. were similarly prepared At 0.1 kg/ha post-emergence I gave >90% inhibition of a variety of weeds.

IT 79277-37-5 79277-38-6 79277-42-2

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study) (herbicidal activity of)

RN 79277-37-5 CAPLUS

CN 3-Thiophenecarboxylic acid, 4-[[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino]carbonyl]amino]sulfonyl]-, methyl ester (9CI) (CA INDEX NAME)

RN 79277-38-6 CAPLUS

CN 3-Thiophenecarboxylic acid, 4-[[[[(4,6-dimethoxy-1,3,5-triazin-2-yl)amino]carbonyl]amino]sulfonyl]-, methyl ester (9CI) (CA INDEX NAME)

RN 79277-42-2 CAPLUS

CN 3-Thiophenecarboxylic acid, 4-[[[[(4,6-dimethyl-1,3,5-triazin-2-yl)amino]carbonyl]amino]sulfonyl]-, methyl ester (9CI) (CA INDEX NAME)